Serial No.: 10/501,911

Atty. Docket No.: P69949US0

IN THE ABSTRACT:

Please amend the abstract as follows:

--The invention relates to a A sensor for detecting a substance in a liquid. The sensor comprises includes a pillar shaped primary substrate and a sensor unit, e.g. a cantilever connected to the primary substrate. The sensor includes a detector which can be comprises detecting means e.g. in the form of a piezoresistive element, a strain gauge, a Si or C nanotube, a capacitor or a piezoresistor, for detecting a change of stress or mass generated on a surface area of the sensor unit, and an electric communication line for applying a voltage over said detection means the detector, wherein at least one of the wires is integrated in the pillar shaped primary substrate. The sensor in the form of a cantilever may e.g. have a two-dimensional shape selected from the group consisting of square, rectangular, triangular, pentagonal, hexagonal, leaf shaped, circular and oval periphery. The primary substrate may be connected to a secondary substrate such as an electronic chip comprising having contact pads corresponding with wire exits from the primary substrate.

Fig. 6--